To: CN=Richard Mylott/OU=R8/O=USEPA/C=US@EPA;CN=Ayn

Schmit/OU=R8/O=USEPA/C=US@EPA[]; N=Ayn Schmit/OU=R8/O=USEPA/C=US@EPA[]

Cc: CN=Paula Smith/OU=R8/O=USEPA/C=US@EPA[]

From: CN=Sandy Fells/OU=R8/O=USEPA/C=US

Sent: Wed 9/26/2012 7:50:19 PM Subject: Fw: usgs web posting

www.report.gov www.report.gov

FYI -- In case you have not already seen.

Sandy Fells
Regional Congressional Liaison
EPA, Region 8, Denver
303-312-6604
----- Forwarded by Sandy Fells/R8/USEPA/US on 09/26/2012 01:49 PM -----

From: Pamela Janifer/DC/USEPA/US
To: Sandy Fells/R8/USEPA/US@EPA

Date: 09/26/2012 01:18 PM

Subject: Fw: usgs web posting

## Pamela

Pamela Janifer • Congressional Liaison

U.S. Environmental Protection Agency • Office of Congressional and Intergovernmental Relations • 1200 Pennsylvania Avenue, North West • Washington, DC 20460 Telephone: 202.564.6969 • Fax: 202.501.1550 • email: janifer.pamela@epa.gov

---- Forwarded by Pamela Janifer/DC/USEPA/US on 09/26/2012 03:14 PM -----

From: Arvin Ganesan/DC/USEPA/US

To: Laura Vaught/DC/USEPA/US@EPA, Pamela Janifer/DC/USEPA/US@EPA

Date: 09/26/2012 03:03 PM

Subject: Fw: usgs web posting

FYI.

---- Forwarded by Arvin Ganesan/DC/USEPA/US on 09/26/2012 03:03 PM -----

From: James O'Hara/DC/USEPA/US

To: Bob Perciasepe/DC/USEPA/US@EPA, Bob Sussman/DC/USEPA/US@EPA, Diane

Thompson/DC/USEPA/US@EPA, Janet Woodka/DC/USEPA/US@EPA, Jim

Martin/R8/USEPA/US@EPA, Lek Kadeli/DC/USEPA/US@EPA, Ramona Trovato/DC/USEPA/US@EPA,

Arvin Ganesan/DC/USEPA/US@EPA, Laura Vaught/DC/USEPA/US@EPA, Sarah

Pallone/DC/USEPA/US@EPA, Alisha Johnson/DC/USEPA/US@EPA, Robert Delp/DC/USEPA/US@EPA

Date: 09/26/2012 03:02 PM Subject: usgs web posting

USGS Releases Reports on Groundwater-Quality Sampling Near Pavillion, Wyo.

The U.S. Geological Survey is making available two reports related to groundwater-quality, quality-control, and well yield data for two monitoring wells near Pavillion, Wyo. The first USGS report describes the sampling and analysis plan that was developed to collect groundwater data. A second report provides the raw data and information from the groundwater-quality samples.

USGS conducted the sampling at the request of the State of Wyoming and in coordination with the U.S. Environmental Protection Agency. Consistent with a cooperative agreement with Wyoming, the USGS did not interpret data as part of this sampling effort. Results are being provided to the Wyoming Department of Environmental Quality, EPA and the public. The USGS data, along with data that EPA has collected, will also be available to the peer review panel tasked with looking at the broader EPA study.

"Today's USGS reports are intended to provide additional scientific information to decision makers and all interested parties on the composition of the groundwater represented in the aquifer underlying Pavillion," said David Mott, Director of the USGS Wyoming Water Science Center. "While USGS did not interpret the data as part of this sampling effort, the raw data results are adding to the body of knowledge to support informed decisions."

In June 2010, EPA installed two deep monitoring wells (MW01 and MW02) near Pavillion to study groundwater quality. During April 2012, USGS, through a cooperative agreement with the Wyoming Department of Environmental Quality, collected groundwater-quality data and quality-control data from monitoring well MW01. While well yield and quality-control data were collected from monitoring well MW02, the USGS did not collect groundwater-quality data for that well.

Groundwater-quality samples were analyzed for water-quality properties; inorganic constituents including naturally occurring radioactive compounds; organic constituents; dissolved gases; stable isotopes of methane, water and dissolved inorganic carbon; and environmental tracers.

The sampling and analysis plan was developed by the USGS in consultation with an interagency technical team which included representatives from the State of Wyoming, EPA and the Northern Arapahoe and Eastern Shoshone Tribes. It describes the sampling equipment that was used, well purging strategy, purge water disposal, sample collection and processing, field and laboratory sample analysis, equipment decontamination, and quality-assurance and quality-control procedures.

The two reports can be found at www.report.gov and www.report.gov.

USGS provides science for a changing world. Visit USGS.gov, and follow us on Twitter @USGS and our other social media channels.

Subscribe to our news releases via e-mail, RSS or twitter.